Editorial

The last issue of the Journal of **Data Processing** has the below-described research as described.

In the first paper on "GridMat interface for Matlba and open source tools", the authors used an open source tool to activate the microgrid components. In this work the authors have deployed the Matlab system to optimize the solver and the GridMat as the interface element between Matlab and open source tool.

In the second paper on "Mathematical Model for aircraft functioning using GPS", the authors have used a mathematical system of the aircraft and a system for automatic guidance using a GPS. Besides, we used simulations for land guidance system when using GPS. Finally, the authors have compared the GBAS and ILS for simulations.

In the last paper on "Logic designs based on pseudo-random binary codes for the Natural Code converter", the authors have used the Galois generator to apply the serial natural code convertor to reduce conversion time. The ideal way is to use a logic design that is important for proper functioning of Galois based serial code converter. The authors have given have given detailed timing analysis of Fibonacci and Galois based serial pseudorandom/ natural code converter.

We do hope that the papers of this issue are more technical.

Editors